

Web Images Videos Maps News Shopping Gmail more ▼



Web History | Search settings | Sign in



About 54,000 results (0.19 seconds)

[Advanced search](#)

Everything

Dec 31, 2003

More

- o Any time
- o Latest
- o Past 24 hours
- o Past week
- o Past month
- o Past year

o Custom range...

From:

To:

12/31/2003

ex: 5/23/2004

- o **Sorted by relevance**
- o Sorted by date

o **All results**

- o Nearby
- o Custom Location

o **Standard view**

- o Related searches
- o Wonder wheel
- o Timeline

o **Standard results**

- o Sites with images
- o Fewer shopping sites
- o More shopping sites
- o Page previews
- o Translated search
- o Reset tools

or **Look-Up Tables (LUT)** Operations in C++

Simply put, a **Look-Up-Table (LUT)** is an array that holds a set of **pre-computed** results for a function. This array provides access to the results

na.com/articles/LUT/LUT.html

Similar

[Computation of Holograms Using a Look-up](#)

e - Cited by 123 - Related articles

An order of magnitude speed increase is achieved through the use of a **precomputed look-up** table in the computation of a large array of elemental interference

pubs.jei92.html - Cached

[Efficient Computation of Holograms Using a Look-Up Table](#)

PDF/Adobe Acrobat - Quick View

e - Cited by 123 - Related articles

use of a **precomputed look-up table**

large array of elemental interference

[ADJUSTED ELEMENTAL FRINGES: THE LOOK-UP TABLE APPROACH ...](#)

[ist.psu.edu/viewdoc/download?](http://ist.psu.edu/viewdoc/download?doi=10.1.1.34.4778&rep=rep1)

1.345&rep=rep1

[for Download - Trinocular Stereo for Non-Planar Objects](#)

PDF/Adobe Acrobat - Quick View

n - Cited by 30 - Related articles

tested uR; vR; dR] is added to that

and for the corresponding uL; vL; dL]. This

results in large correlation **lookup tables** for the left and right image pair ...

[citeseerx.ist.psu.edu/viewdoc/download?](http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.34.4778&rep=rep1)

doi=10.1.1.34.4778&rep=rep1

Show more results from citeseerx.ist.psu.edu

5. [IEEE Xplore - Exponentiation using division chains](#)

by CD Walter - 1998 - Cited by 31 - Related articles

Aug 6, 2002 - Moreover, no **precomputed look-up tables** are required, so the method is especially applicable in environments where space is at a premium. In particular, it outperforms the ...

ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=709375

6. An interpolation procedure for generalizing a **look-up table** ...

by JP Gastellu-Etcheberry - 2003 - Cited by 22 - Related articles

Sep 15, 2003 - Usually, they consist in the search of a **pre-computed look-up table** of reflectance values in order to find out the reflectance that most resembles the ...
linkinghub.elsevier.com/retrieve/pii/S0034425703001469

7. Interactive computation of holograms using a **look-up table** ...

by ME Lucienle - 1993 - Cited by 123 - Related articles

Feb 1, 2001 - An order of magnitude speed increase is obtained through the use of a **precomputed look-up table** containing a large array of elemental interference patterns ...

spie.org/x648.html?product_id=133376 - Cached

8. Pathfinding / Movement - AIWisdom.com - Game Articles & Research

Mar 31, 2002 - It is much faster to **look up** a path from a **pre-computed table**. Being able to find paths ten to two hundred times faster than with A* may make a big ...

www.aiwisdom.com/bytopic_pathfinding.html

- Cached - Similar

9. Filters Reference

Feb 1, 2002 - This template class uses a **pre-computed lookup table** to scale samples. CDXTWorkInfoNTto1. The CDXTWorkInfoNTto1 class contains the information necessary to ...

msdn.microsoft.com/en-us/library/aa753419(VS.85).aspx

- Cached

10. [PDF] Computationally efficient optimal power allocation algorithms for ...

File Format: PDF/Adobe Acrobat - Quick View

by BS Krongold - 2000 - Cited by 295 - Related articles

Feb 1, 2002 - 1(b), and **precomputing lookup tables** of operating point slope bounds. Evaluating a given can easily be done for each subchannel by finding which slope range ...

basics.eecs.berkeley.edu/papers/comm/
trans_comm00_fast_loading.pdf



precomputed lookup tal Search

Search within results Search Help Give us feedback

Google Home Advertising Programs Business Solutions Privacy
About Google